EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	50	(generat\$4 creat\$4) with complete with (topology network) with map	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/03/03 14:17
L3	1	("5673252").PN.	US-PGPUB; USPAT	OR	OFF	2009/03/03 14:29
L4	241	poll\$4 same vending	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/03/03 14:30
L5	1	poll\$4 same vending same schedule	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/03/03 14:30
L6	365	poll\$4 same schedule same status	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/03/03 14:30
L7	43	poll\$4 same schedule same status same remote	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/03/03 14:30
L8	47	poll\$4 same status same remote and vending	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/03/03 14:33
S1	1	("6124806").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/09 15:12
82	4023	path same determin\$6 same (((up and down) near2 stream) (upstream and downstream))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:56
S3	1738	path same determin\$6 same (((up and down) near2 stream) (upstream and downstream)) with path	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:56

S4	24	network same map same (((up and down) near2 stream) (upstream and downstream)) with path	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:57
S5	55	network same map\$4 same (((up and down) near2 stream) (upstream and downstream)) with path	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:59
S6	1855	(find\$4 search\$4 determin \$6) same (((up and down) near2 stream) (upstream and downstream)) with path	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:59
S7	176	network with map\$4 and (find\$4 search\$4 determin \$6) same (((up and down) near2 stream) (upstream and downstream)) with path	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:00
S8	20	topology same (find\$4 search\$4 determin\$6) same (((up and down) near2 stream) (upstream and downstream)) with path	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:02
S9	52	discover\$4 same (((up and down) near2 stream) (upstream and downstream)) with path	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:03
S10	23	network with map\$4 same (((up and down) near2 stream) (upstream and downstream)) with path	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:08
S11	545	network with map\$4 and (((up and down) near2 stream) (upstream and downstream)) with path	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:10
S12	970	network with (topology map\$4) and (((up and down) near2 stream) (upstream and downstream)) with path	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:10
S13	583	network with (topology map\$4) and (((up and down) near2 stream) (upstream and downstream)) near3 path	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:11

S14	72	network with (topology map\$4) and (((up and down) near2 stream) (upstream and downstream)) near3 route	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:14
S15	1	traceroute same (((up and down) near2 stream) (upstream and downstream)) near3 route	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:20
S16	5	traceroute same (((up and down) near2 stream) (upstream and downstream))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:20
S17	32	traceroute and (((up and down) near2 stream) (upstream and downstream)) with (path route)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:21
S18	0	wireless same discover\$ same return with path	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:24
S19	507	discover\$ same return with path	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:24
S20	3592	(discover\$ determin\$ find \$4) same ((up and down) (upstream downstream)) near3 (route path)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:25
S21	12	peer same (discover\$ determin\$ find\$4) same ((up and down) (upstream downstream)) near3 (route path)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:25
S22	26	network with (map topology) same (discover\$ determin\$ find\$4) same ((up and down) (upstream downstream)) near3 (route path)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:29

S23	6	network with (map topology) same (discover\$ determin\$ find\$4) same ((up and down) (upstream and downstream)) near3 (route path)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:31
S24	34	network with (map topology) same ((up and down) (upstream and downstream)) near3 (route path)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:32
S25	2	upstream same downstream same asymmetry same "ad hoc"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:54
S26	3	upstream same downstream same asymmetry and "ad hoc"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:54
S 27	1	upstream same downstream and routing with asymmetry and "ad hoc"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:54
S28	T	routing with asymmetry and "ad hoc"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:54
S29	3884	(downstream same upstream) near2 (path route)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:58
S30	111	(downstream same upstream) near3 (path route) same network near3 (map topology)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:58
S31	7	(downstream same upstream) near3 (path route) with discover\$	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 15:01
S32	521	reply same (reverse return) near3 (path route)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 15:23

S33	11	reply same (reverse return) near3 (path route) same upstream	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 15:23
S34	53	reply same (reverse return) near3 (path route) same discover\$	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 15:24
S35	3	(("20040109407") or ("6654379") or ("20060164976")).PN.	US-PGPUB; USPAT	OR	OFF	2008/04/11 16:13
S36	0	("NN7006274").PN.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2008/04/11 16:16
S37	4	("7006274"). PN.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2008/04/11 16:16
S38	3	("7006274"). PN.	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/11 16:17
S39	0	("NN7006274").PN.	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/11 16:17
S40	1	NN7006274	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 16:17
S41	1111	"second protocol" and monitor\$\$ same utilities	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 16:40
S42	64	"second protocol" and monitor\$\$ same (sensor probe) same wireless	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 16:44
S43	0	(10/040150).APP.	USPAT; USOCR	OR	ON	2008/04/11 16:48
S44	6	network with map same SPF same (path route)	USPAT; USOCR	OR	ON	2008/04/14 02:01

S45	20	network with (topology map) same SPF same (path route)	USPAT; USOCR	OR	ON	2008/04/14 02:01
S46	633	network with (topology map) same (path route) same (generat\$4)	USPAT; USOCR	OR	ON	2008/04/14 02:02
S47	273	network with (topology map) with generat\$4 same (path route)	USPAT; USOCR	OR	ON	2008/04/14 02:03
S48	26	network with (topology map) with generat\$4 same (path route) and ad adj hoc	USPAT; USOCR	OR	ON	2008/04/14 02:03
S49	1942	packet with field same length same number	USPAT; USOCR	OR	ON	2008/04/14 02:55
S50	51	packet with field with length with number same multiple	USPAT; USOCR	OR	ON	2008/04/14 02:55
S51	1	("6124806").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/14 03:17
S52	69	poll\$4 with predetermined with schedule	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/14 03:27
S53	2	(("6124806") or ("5907491")).PN.	US-PGPUB; USPAT	OR	OFF	2008/11/12 14:18
S54	140	("4237454" "4470141" "4559828" "4702060" "4722226" "4766548" "4831785" "4866422" "48831785" "4866422" "5025486" "5046066" "5101406" "5295154" "5377922" "5400246" "5408506" "5438329" "5488631" "5504746" "5502219" "5500367" "5802749" "5608643"). PN. OR ("5907491"). URFN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/12
S55	1	("6124806").PN.	US-PGPUB; USPAT	OR	OFF	2008/11/12 15:13
S56	1	("5251205").PN.	US-PGPUB; USPAT	OR	OFF	2008/11/12 15:55

S57	8	(("4278975") or ("4788721") or ("4939726") or ("5007052") or ("5079768") or ("5115433") or ("5130987") or ("5239294")).PN.	US-PGPUB; USPAT	OR	OFF	2008/11/12 16:13
S58	111	(("5265150") or ("5285204") or ("5295154") or ("5390501") or ("5393984") or ("5329394") or ("5335265") or ("5345595") or ("5345595") or ("53459010") or ("5467345")).PN.	US-PGPUB; USPAT	OR	OFF	2008/11/12 16:13
S59	11	(("5488608") or ("5570084") or ("5596719") or ("5596719") or ("5596719") or ("5738655") or ("5732078") or ("5732078") or ("5732783") or ("5825772") or ("5907540")). PN.	US-PGPUB; USPAT	OR	OFF	2008/11/12 16:14
S60		(("5953319") or ("5960074") or ("597426") or ("597426") or ("6304556") or ("6421731") or ("7054271") or ("548152") or ("4993059") or ("6067017") or ("5767791")).PN.	US-PGPUB; USPAT	OR	OFF	2008/11/12 16:15
S61	7	(("5291516") or ("6294686") or ("6035213") or ("5966658") or ("5991625") or ("6804532") or ("6584080")).PN.	US-PGPUB; USPAT	OR	OFF	2008/11/12 16:16
S62	2	(("20060095876") or ("20040228330")).PN.	US-PGPUB; USPAT	OR	OFF	2008/11/12 16:17

S63	6	(("6115580") or ("6421354") or ("5941955") or ("4058672") or ("5568535") or ("5454024")).PN.	US-PGPUB; USPAT	OR	OFF	2008/11/12 16:24
S64	5	(("20020061031") or ("20020136233") or ("20040047324") or ("20040131125") or ("20030185204")).PN.	US-PGPUB; USPAT	OR	OFF	2008/11/12 16:25
S65	1	("6124806").PN.	US-PGPUB; USPAT	OR	OFF	2009/03/02 15:01
S66	49	(generat\$4 creat\$4) with complete with network with map	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2009/03/02 15:07

^{3/3/2009 2:50:15} PM

C:\ Documents and Settings\ jchang4\ My Documents\ EAST\ Workspaces\ 09925786.wsp